Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4415	(detect\$3 or sens\$3 or measur\$3) near5 (carbon adj monoxide)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/09 13:42
L3	143461	hydrogen near5 gas\$4	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/09 13:43
L4	662820	(chang\$3 or react\$3 or transform\$3 or revers\$5 or var\$5) near6 (voltage or current or electrical)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/09 13:44
L5	262	4 with (carbon adj monoxide)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/09 13:49
L6	61	1 and 3 and 5	USPAT; EPO; JPO; DERWENT	OR.	ON	2004/11/09 13:50
L7	19079	((copper or cuprous ) near2 chloride) or CuCl	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/09 13:53
L10	1	6 and ((copper or cuprous ) near2 chloride)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/09 13:56
L11	0	6 and CuCl	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/09 13:55
L13	1	1 and 5 and ((copper or cuprous ) near2 chloride)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/09 13:56
L16	6	1 and 4 and ((copper or cuprous) near2 chloride)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/09 14:01
L21	4	16 and concentrat\$3 and hydrogen	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/09 14:03

US 6531704 B2 Nanotechnology for e 250/493.1 205/766; 977/DIG.1
US 6429019 B1 Carbon monoxide det 436/134 422/111; 422/86; 422/93; 436/16
US 5473162 A Infrared emission det 250/341.6 250/339.08; 250/339.13; 356/31′
US 4579751 A Method of producing 427/595 338/34; 427/217
US 3937915 A Metal working methoc 219/68 219/72
WO 3007263 A1 CARBON MONOXIDE SENSOR AND METHOD OF USE

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US 6531704 B2 US 6429019 B1 US 5473162 A US 4579751 A Nanotechnology for e 250/493.1 205/766; 977/DIG.1 Carbon monoxide det 436/134 422/111; 422/86; 422/93; 436/16 Infrared emission det 250/341.6 250/339.08; 250/339.13; 356/31' Method of producing 427/595 338/34; 427/217



Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1°	4	(("6531704") or ("6429019")).PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/09 14:30
L2	2	1 and ((copper or cuprous) near2 chloride)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/09 14:44
L3	0	1 and ((cuprous near2 chloride) or CuCl)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/09 14:46
L4	4750	(detect\$3 or monitor\$3 or sens\$3 or measur\$3) near5 (carbon adj monoxide)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/09 14:46
<b>L5</b>	16	4 and ((cuprous near2 chloride) or CuCl)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/09 14:57
L6	570401	(chang\$3 or var\$4 or revers\$4 or transform\$3) near4 (current or voltage or electric\$4)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/09 14:50
L7	1	5 and 6	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/09 14:50
L8	10	5 and (electrodes or terminals or leads)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/09 15:12
L9	2	1 and (electrodes or terminals or leads)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/09 15:12

US 6474138 B1	Adsorption based carl 73/25.01	73/23.31; 73/25.05; 73/31.05
US 4587114 A	Method for separating 423/247	502/184; 502/418
US 4525180 A	Process for recovery 95/177	585/848; 585/849; 95/179; 95/24
US 4449992 A	Heat-and-moisture ex 96/7	
US 6797038 B2	Adsorbents, method f 95/144	502/407; 502/415; 95/900; 95/95
US 5876637 A	Luminescent copper ¿252/584	252/301.4H; 423/463
US 5300271 A	Method for separatior 423/247	95/140
US 5258571 A	Separations using hig 585/829	423/246; 423/247; 502/181; 502/
US 5175137 A	Highly dispersed cupr 502/417	423/245.1; 423/247; 502/181; 50
US 5126310 A	Highly dispersed cupr 502/417	423/245.1; 423/247; 502/170; 50
US 4818255 A	Material for gas sepai 95/44	252/190; 423/247; 96/5
US 4769504 A	Process for converting 585/415	585/500; 585/504; 585/657; 585/
US 3996273 A	Manufacture of phose 562/847	
US 3937915 A	Metal working methoc 219/68	219/72
US 3918962 A	Process for winning c 75/429	423/34; 423/417; 423/42; 75/413
US 3855384 A	PROCESS FOR WIN 423/42	423/34; 423/38; 423/417; 75/413

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Metal working methoc 219/68 219/72

US 3937915 A

US 6474138 B1 US 6797038 B2 US 5300271 A US 5258571 A US 5175137 A US 5126310 A US 4769504 A US 4449992 A US 3996273 A US 3937915 A	Adsorption based carbon monoxide sensor and method Adsorbents, method for the manufacture thereof and process for t Method for separation of carbon monoxide by highly dispersed cup Separations using highly dispersed cuprous compositions Highly dispersed cuprous compositions Highly dispersed cuprous compositions Process for converting light alkanes to higher hydrocarbons Heat-and-moisture exchanger Manufacture of phosgene from chlorine obtained by oxidation of h Metal working method using electric arc and jet gas and the appar	
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